		Louis manufacture	DD.	1 000
L Number	Hits	Search Text	DB	Time stamp
1	1263	(717/112,139-145,151,154).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2004/02/09 09:24
2	2223	((717/112,139-145,151,154) or (703/2)).CCLs.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/09 09:24
-	10	(Geometric adj2 programming) and (@ad<=20000120 or @rlad<=20000120)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:24
_	13	(@ad<=20000120 or @rlad<=20000120) and (signomial or posynomial)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 17:16
-	13	(posynomial) and (@ad<=20000120 or @rlad<=20000120)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/07 18:45
_	2	(posynomial).ab. and (@ad<=20000120 or @rlad<=20000120)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07
-	56	(geometric adj2 program\$4) and (@ad<=20000120 or @rlad<=20000120)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:48
_	4	((geometric adj2 program\$4) and (@ad<=20000120 or @rlad<=20000120)) and pars\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:31
-	105	(expressions same parser) and 717/\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/07 18:34
_	22	((expressions same parser) and 717/\$) and mathematical	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:34
_	18	(((expressions same parser) and 717/\$) and mathematical) and program\$4 and (@ad<=20000120 or @rlad<=20000120)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:35
-	46331	expression near7 (convert\$4 or transform\$4 or translat\$4 or replac\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:36
_	2	polynomial and (transistor near5 design) and (expression near7 (convert\$4 or transform\$4 or translat\$4 or replac\$4))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/07 18:41
_	5	("4053856" "4808868" "4827428" "5442369" "5844451").PN.	IBM_TDB USPAT	2004/02/07
_	3	6311145.URPN.	USPAT	2004/02/07 18:39

		_	_	
-	7	((((expressions same parser) and 717/\$) and mathematical) and program\$4 and	USPAT; US-PGPUB;	2004/02/07 18:39
		(@ad<=20000120 or @rlad<=20000120)) and	EPO; JPO;	10:39
		(expression near7 (convert\$4 or	DERWENT;	
_	1	transform\$4 or translat\$4 or replac\$4)) ((posynomial) and (@ad<=20000120 or	<pre>IBM_TDB USPAT;</pre>	2004/02/07
		@rlad<=20000120)) and pars\$5	US-PGPUB;	18:47
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	23	(IDL or Verilog)and pars\$5 and (replac\$4 near5 expression)	USPAT; US-PGPUB;	2004/02/07
		nouls onplossion,	EPO; JPO;	201.00
			DERWENT; IBM TDB	
_	8	(((IDL or Verilog)and pars\$5 and	USPAT;	2004/02/07
		<pre>(replac\$4 near5 expression)) and program\$4) and (@ad<=20000120 or</pre>	US-PGPUB; EPO; JPO;	18:51
		@rlad<=20000120)	DERWENT;	
		///TDT on Warilar land manage and	IBM_TDB USPAT;	2004/02/07
-	0	<pre>((((IDL or Verilog)and pars\$5 and (replac\$4 near5 expression)) and</pre>	USPAT; US-PGPUB;	2004/02/07 18:51
		program\$4) and (@ad<=20000120 or	EPO; JPO;	
		@rlad<=20000120)) and pars\$4.ab.	DERWENT; IBM TDB	
-	10	(VHDL or IDL or Verilog) and pars\$4.ab.	USPĀT;	2004/02/07
		and (programming same circuit)	US-PGPUB; EPO; JPO;	18:59
			DERWENT;	
_	6	((VHDL or IDL or Verilog) and pars\$4.ab.	IBM_TDB USPAT;	2004/02/07
		and (programming same circuit)) and	US-PGPUB;	18:56
		(@ad<=20000120 or @rlad<=20000120)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	6574787.URPN.	USPAT	2004/02/07 18:55
_	9	("5623418" "5661661" "5841663"	USPAT	2004/02/07
		"5870608" "5991523" "6173435" "6175946" "6205572" "6216258").PN.		18:55
_	9	(("5623418" "5661661" "5841663"	USPAT;	2004/02/07
		"5870608" "5991523" "6173435" "6175946" "6205572" "6216258").PN.)	US-PGPUB; EPO; JPO;	18:57
		and (@ad<=20000120 or @rlad<=20000120)	DERWENT;	
		and ((transform\$ or convert\$4 or replac\$4) ndar4 (expression or parameter	IBM_TDB	
		or polynom\$5))		
-	2	(VHDL or IDL or Verilog) and pars\$4.ab. and ((("5623418" "5661661" "5841663"	USPAT; US-PGPUB;	2004/02/07 19:15
		"5870608" "5991523" "6173435"	EPO; JPO;	13.13
		"6175946" "6205572" "6216258").PN.) and (@ad<=20000120 or @rlad<=20000120)	DERWENT; IBM_TDB	
		and ((transform\$ or convert\$4 or		
		replac\$4) ndar4 (expression or parameter or polynom\$5)))		
-	13	("4520448" "5467291" "5568395"	USPAT	2004/02/09
		"5615377" "5648920" "5699264" "5751593" "5761481" "5949694"		09:21
	:	"6066177" "6266629" "6269277"		
_	13	"6278964").PN. ("4520448" "5467291" "5568395"	USPAT	2004/02/07
	13	"5615377" "5648920" "5699264"	JULAI	19:14
		"5751593" "5761481" "5949694" "6066177" "6266629" "6269277"		
		"6278964").PN.		
-	3	((VHDL or IDL or Verilog) or (mathematic\$5 adj2 expression) or parser)	USPAT; US-PGPUB;	2004/02/07
		and (("4520448" "5467291" "5568395"	EPO; JPO;	13.17
		"5615377" "5648920" "5699264" "5751593" "5761481" "5949694"	DERWENT;	
		"6066177" "6266629" "6269277"	IBM_TDB	
		"6278964").PN.)		

Search History 2/9/04 9:24:21 AM Page 2

-	2	Rajgopal.in. and programming	USPAT;	2004/02/07
			US-PGPUB;	19:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(Ecker or Choi).in. and programming and	USPAT;	2004/02/07
		(mathematical adj expression)	US-PGPUB;	19:19
			EPO; JPO;	
			DERWENT;	
			IBM TDB	